Appln. No. 09/882,472 Response dated June 18, 2007 Reply to Office Action of April 18, 2007 Docket No. 6169-157

## Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the instant application:

## **Listing of Claims:**

1. (Currently Amended) A method for processing speech audio in a network connected client device comprising:

selecting a speech grammar for use in a speech recognition system in the network connected client device;

characterizing the selected speech grammar, said characterizing based upon at least a size of said selected grammar and whether real-time feedback is required in said speech recognition system; and,

based on the <u>characterization</u> eharacterizing of the selected speech grammar and a processing power of the network connected client device, determining whether to process the <u>entire</u> selected speech grammar locally in the network connected client device, or remotely in a speech server in the network <u>before processing the speech audio</u>,

whereby the <u>entire</u> selected grammar is processed locally in a low processing power network connected device if the selected grammar is at least one of a small size grammar and a grammar requiring real-time feedback.

(Original) The method of claim 1, wherein the selecting step comprises:
establishing a communications session with a speech server; and,
querying said speech server for a speech grammar over said established

communications session.

Manco.